

FENSTERFLÜGEL

und

Nachtigall

Orchestertranskription verzögerter
Bandwiedergaben

von

Gerold Amann, 1979

FENSTERFLÜGEL

a. willkürlich bewegt (1 : 4)

♩ = 60

4

8

PICCOLO

FLÖTE 1/2

OBOE 1/2

KLARINETTE 1/2 in B

BASSKLARINETTE in B

FAGOTT 1/2

HORN 1(3)/2(4) in F

TROMPETE 1/2 in C

POSAUNE 1/2

TUBA

PERKUSSION

1. VIOLINE

2. VIOLINE

VIOLA

VIOLONCELLO

KONTRABASS

The score is for the piece 'Fensterflügel' by a composer, marked 'a. willkürlich bewegt (1 : 4)' with a tempo of ♩ = 60. The score is in 8/8 time and consists of 8 measures. The instruments and their parts are as follows:

- PICCOLO:** Rests throughout.
- FLÖTE 1/2:** Rests throughout.
- OBOE 1/2:** Rests throughout.
- KLARINETTE 1/2 in B:** Rests throughout.
- BASSKLARINETTE in B:** Rests throughout.
- FAGOTT 1/2:** Rests throughout.
- HORN 1(3)/2(4) in F:** Plays a melodic line in measures 1-2, then rests.
- TROMPETE 1/2 in C:** Rests throughout.
- POSAUNE 1/2:** Plays a melodic line in measures 1-2, then rests. Includes dynamics *mf* and *gliss.*
- TUBA:** Rests throughout.
- PERKUSSION:** Plays *HOLZBLOCK* in measures 1-2 (*sfz*) and *SCHNARRTROMMEL* in measures 7-8 (*sfz*).
- 1. VIOLINE:** Rests throughout.
- 2. VIOLINE:** Rests throughout.
- VIOLA:** Rests throughout.
- VIOLONCELLO:** Plays a melodic line in measures 1-2 (*con sord.*), then rests. Includes dynamics *pp* and *glissando*.
- KONTRABASS:** Plays a melodic line in measures 1-2 (*con sord.*), then rests. Includes dynamics *pp* and *glissando*.

Measure numbers 1, 4, and 8 are indicated at the bottom of the score.

12 $\text{♩} = 72$ 16 $\text{♩} = 60$ 20 $\text{♩} = 72$

PI

FL

OB

KL

BK

FA

HN *p* *f* Viertelton tiefer gestopft *mf* offen

TP

PS *p* *p* *mf* *mf* *mf* *p*

TB *p* *mf* *mf* *mf* *p*

PK

V1

V2

VA

VC *con sord.* *pp* *con sord.* *gliss.*

KB *pp* *gliss.*

b₁ Überlagerung (1:2)

$\text{♩} = 60$

24

28

PI

FL

OB

KL

BK

FA

HN

TP

PS

TB

PK

V1

V2

VA

VC

KB

p

p

p

p

p

p

gliss.

gliss.

sfz

pp

pp

pp

con sord.

pp

con sord.

pp